Furukawa

[45] Date of Patent:

Jan. 15, 1985

[54] FACSIMILE COMMUNICATION DATA RECORDING APPARATUS FOR FACSIMILE TRANSCEIVER

[75] Inventor: Noboru Furukawa, Tokyo, Japan

[73] Assignee: Ricoh Company, Ltd., Tokyo, Japan

[21] Appl. No.: 301,666

[22] Filed: Sep. 14, 1981

[30] Foreign Application Priority Data

Sep. 22, 1980	[JP]	Japan	 55-131974
Sep. 22, 1980	[JP]	Japan	 55-131975
Sep. 22, 1980	[JP]	Japan	 55-131976

[51]	Int. Cl. ³	H04N 1/32
		358/257; 358/286

[56] References Cited

U.S. PATENT DOCUMENTS

2/1982	Keyt et al	358/257
8/1982	Colomb	358/903
2/1984	Onose et al	358/257
	2/1981 3/1981 2/1982 8/1982	6/1980 Reich et al

Primary Examiner—John C. Martin Assistant Examiner—Edward L. Coles Attorney, Agent, or Firm—David G. Alexander

[57] ABSTRACT

A facsimile communication data recording apparatus includes a storage for memorizing various administrant data annexed to video data read from an original document. At every communication, administrant data are stored in the storage and, upon an increase thereof to a predetermined amount, a received data recording section of the apparatus is energized to print out the administrant data which are read from the storage. When all the administrant data are fully printed out without any trouble, the administrant data in the storage are cleared. In a preferred embodiment, a key switch for commanding an administrant data print-out operation is positioned in a suitable accessible part of the apparatus so that administrant data can be printed out selectively by closing the key switch. The data read from the storage are printed out within a predetermined area of a paper sheet in a variable arrangement which conforms to an amount of the stored data. Administrant data can be read from the storage and printed out as those concerning transmission and those concerning reception separately from each other.

12 Claims, 22 Drawing Figures



